Fall 11-6-1959

The Rose Tech Explorer - November 6, 1959

The Rose Tech Explorer Staff
Rose-Hulman Institute of Technology

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**The Rose Tech EXPLORER**

**To new horizons for information**

**E-DAY -- 1959**

By Warren Griffith

On November 7, tomorrow, Rose will hold its annual Engineers' Day. Students from high schools and colleges in the state of Montana and the surrounding area, including those from various high schools and colleges in the state of Montana and the surrounding area, will participate in the activities of the day.

The day will feature various exhibits, including those from the American Society of Mechanical Engineers, the Society of Women Engineers, the American Institute of Electrical Engineers, and the American Association of Engineering Societies. These exhibits will cover a wide range of topics, including the latest in engineering technology, research, and development.

The day will also feature a variety of activities, including a careers fair, a panel discussion on the future of engineering, and a keynote address by a prominent engineer. The keynote address will be given by President Lloyd J. Warnke, who will discuss the importance of engineering education and the role of engineers in society.

The day will conclude with a dinner and dance, which will feature live music and a variety of entertainment. The dinner and dance will provide an opportunity for attendees to network and unwind after a day of learning and activity.

**ROSE'S FUTURE**

By Al Johnson

In his recent report to the Board of Managers the president of Rose, Dr. John, has summarized the picture for the future of the Institute in this manner:

"One of our major goals this fall is to continue our efforts in preparing our students for the future of engineering that we decrease the number of students that leave the Institute during their fourth year of study. With the national increase in emphasis on science and greater number of students applying for entrance, we should be able to select a class better equipped than ever before for completing this school course in engineering. By careful counseling, better testing programs, and adjustment in curriculum, we will be able to graduate a higher number of engineering students than has previously been possible.

Our present plant and staff will not be able to meet the increased enrollment in our courses. It will be necessary for every-\(\ldots\)\]

**New Reactor**

A new nuclear reactor that may make atomic power competitive with coal has been successfully operated at the Martin Company under a $30,000 AEC contract. The research program is to use a special type of control rod that eliminates the need for complex control rods in present reactors, and makes it easier to recover valuable fissionable material from the reactor.

This change in curriculum will be offered in the junior and senior classes of the institution, and will be available in advanced degrees, will during their last two years be given to students in the above-discussed special project to teach the research method. These students would be selected on the basis of the bachelor's degree would receive more of analysis, synthesis and design in their training. This type program is not intended that there would be from five to ten students enrolled in the freshman level courses in \(\ldots\) in the course offering department. It is expected that there will be 500 people is expected to arrive at Baker engine connected to a dynamo. The ball engine feed will be supplied by a power plant in mid-air, and then fly away from the dynamo.

The M echanical Engineering Department displays will be set up by the American Society of Mechanical Engineers. Terry Halme and Chuck Oeverly, president and vice-president of the Above mentioned display will include a General Electric turbine; a Stude- \(\ldots\)
Physics Seminars

By Larry Logan

At the beginning of this school year, the physics department introduced something new to the Blue Key Honorary Fraternity—the Physics Seminars. Every Wednesday afternoon the department hosted a seminar on a subject of interest to engineers and is a member of R-Mens' Associates. The general format of the seminars is followed: a lecture is given, it should be emphasized that this isn't done by poor sports, and if she's a fairly decent girl, she may learn a few things but it isn't likely to be forgotten for a long time. Tom Fest

Lost Weekend

By Tom Funk

Congratulations Fresh men! It's the end of the week — it's no more games.

Homecoming, 1959, was a great success. The Homecoming Dance was fun, but also for everyone else who attended it seemed to have been doused by the rain — just like the "dams." As in the elimination of the need for a real raincoat. With good grace the celebration was gone. However, don't be surprised if you see another "dams" after the Friday night football game!

The football team was introduced something new to the top half of his class. He was very interested and enlightening. A among the convention attendees was the Blue Key Banquet was served at 6:30 at which several interesting programs were given. The faculty, alumni, and students were all present to give the best impression of Rose to the other students. Among the convention agenda items included research conducted by including President of the Student Council, Secretary of the Math Club, and President of the local chapter of Tau Beta Pi. The officers and members are very interested in the progress of student organizations on campus. He holds various offices including President of the Student Council, Secretary of the Math Club, and President of the local chapter of Tau Beta Pi. The officers and members are very interested in the progress of student organizations on campus. Because of this emphasis, these individuals are on the student's side of the scientific community. This article is intended to introduce something new to the Blue Key Honorary Fraternity— the Physics Seminars. The seminars are held every Wednesday afternoon the department hosted a seminar on a subject of interest to engineers and is a member of R-Mens' Associates. The general format of the seminars is followed: a lecture is given, it should be emphasized that this isn't done by poor sports, and if she's a fairly decent girl, she may learn a few things but it isn't likely to be forgotten for a long time. Tom Fest

Tau Beta Pi Initiates Alumnus

On October 23, Indiana Beta Chapter of Tau Beta Pi initiated Mr. William A. Harris of South Bend, Indiana. Mr. Harris is with the Radio Corporation of America Tube Division. He graduated from the University of Notre Dame in 1932. The officers and members are extremely happy to have Mr. Har- ris with us and are sure he will continue to uphold the ideals of Tau Beta Pi in his professional work.

Earlier this month, Gary Phlip, President of Indiana Beta Chapter of Tau Beta Pi attended the National Tau Beta Pi Convention at Purdue. Mr. Phlip reports that the convention was very interesting and enlightening. Among the convention highlights were the following:


2. Particularly interesting was the "Citizenship in Science," a program designed to prepare high school students for careers in science.

The Explorer is offered to you primarily as a result of advertising. The advertising which appeared in this issue was sold on a trial basis. We said the advertising to the merchants for two reasons. If they are dissatisfied with the results after their first two issues they can cancel it. We will not put out a little extra effort to patronize our advertisers, your kindliness, you will never wish you had a friend in this world. You that wish to write the "Letters to the Editor."

CANCELLING AN INTERVIEW

Mr. Zader suggested that students who wish to cancel an interview do so promptly. Mr. Zader stressed the need to keep the interview office informed of any cancellations.

HOW TO ARRANGE AN INTERVIEW

Mr. Zader advised students to learn as much about the company as possible before the interview. This includes understanding the company’s culture, values, and expectations. He also recommended that students practice answering common interview questions to improve their confidence.

ABOUT JOB INTERVIEWS

Mr. Zader emphasized the importance of being punctual for interviews and being prepared with thoughtful questions. He noted that being well-informed about the company and the job role can make a positive impression during the interview.

Interviews are crucial for students to gain insights into potential careers and to assess if the company aligns with their career goals.

Professor Benjamin Benjamini—new addition to the Chemistry Department

Dean Moech explained the procedure of arranging job interviews were advised to learn as much about the companies coming to Rose are about the companies coming to Rose are about

Mr. Zader showed that students fill out personnel data sheets to be kept in the office. He encouraged students to familiarize themselves with the personnel data sheets and to update them as necessary.

Mr. Zader noted that it is important for seniors to fill out the personnel data sheets because they are considered for interviews before those of underclassmen.

 Some important questions concerning the companies coming to Rose are about the companies coming to Rose are about

Mr. Zader pointed out that students should research the companies they are interested in. He suggested that students attend career fairs and visit company websites to gather information.

Mr. Zader said that students should arrive at the interview location on time and be prepared with professional attire. He also advised students to arrive with a positive attitude and to be ready to answer any question the interviewer may ask.

Some important questions concerning the companies coming to Rose are about the companies coming to Rose are about

Mr. Zader explained that students should ask thoughtful questions during the interview, which can help them assess whether the company is a good fit for their career goals.

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Mr. Zader advised students to follow up with a thank-you note after the interview to express their gratitude for the opportunity.

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Mr. Zader concluded by stressing the importance of networking and building relationships with professionals in the field. He encouraged students to attend industry events and to connect with alumni and current employees.

The interview office office

Mr. Zader noted that the interview office is available to help students with any questions or concerns they may have regarding the interview process.

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Mr. Zader reminded students to check their email and to respond to any communication from the interview office.

Some important questions concerning the companies coming to Rose are about the companies coming to Rose are about

Mr. Zader ended by encouraging students to make the most of their interview opportunities and to pursue their career aspirations.
I. C. scored but both threatened. The score was 27 to 21, with I. C. on top 34 to 21. The IM football standings as of November 2 are as follows:

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Dick Landenberger back to pass.

Inter Fraternity Football

The games on the weekend of Nov. 6th were cancelled due to the homecoming festivities. The games originally scheduled for that weekend were moved to November 1.

Alpha Tau Omega was scheduled to meet Lambda Chi Alpha but forfeited. Therefore the game was won by Lambda Chi L-3 and placed them in a possible tie with Theta Xi, depending upon the outcome of TX games.

Theta Xi met Sigma Nu in an attempt to knock Sigma Nu from the undefeated ranks, but failed. Sigma Nu won their fifth straight game 26-0 under the direction of quarterback Dick Landenberger.

Sigma Nu won the toss and elected to receive. After taking the opening kickoff, Sigma Nu made one last effort in the first quarter fullback, Gary Anderson, with TX defender Larry Cunningham all over him. The point after failed but Sigma Nu led 6-0. Theta Xi took the kickoff and marched up field to what seemed to be the equalizer, but a pass attempt was intercepted by Sigma Nu defensive back Larry Cunningham, placing them in a possible tie with Theta Xi, depending upon the outcome of TX games.

This game is obviously the championship game; that is, the winner will be the first final place team if all goes as expected.

It's getting to be "B-B" time in the campus conference. The exact starting date for the first basketball game is not known at the moment, but the roster for the teams from each class will soon be posted on the IM bulletin board. It might be a good idea to line up your teams now and sign up as a team. There are enough boys to have many teams and we are certain looking forward to a basketball season that will surpass even the football program in competition and class spirit. Also, be on the lookout for the volleyball and bowling rosters.

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The TX defense looked good, and they stopped the Engineers cold. A pass from Landenberger to Harvey was intercepted by Sigma Nu defensive back Larry Cunningham.

The point after was good, the Engineers lost 7-0, and did not recover until Sigma Nu scored twice in the last quarter. Both teams played equal football till the very last minute of the third quarter. Sigma Nu scored an extra point and put the ball on the twenty. Starting the fourth period with the ball well into TX territory, Sigma Nu scored on the TX ten. Sigma Nu won the game 20-0 under the direction of Theta Xi. Sigma Nu was posted in the second place in the league and Sigma Nu's championship game will be played against the second place team in the second place game.

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